# The new Lenovo ThinkVision L200p Wide LCD monitor delivers the best combination of price, performance, and viewing comfort

Description	2
Product positioning	6
Publications	7
Technical information	7
Terms and conditions	12
Prices	13



# At a glance

The new Lenovo ThinkVision L200p LCD monitor offers:

- Viewable image size: 20.1-inch Wide
- Brightness: 300 cd/m2 (typical)
- Contrast ratio: 1000:1 (typical)
- Viewing angles
  - Horizontal: 160°Vertical: 160°
- · Response time: 5 ms (typical)
- Pivot (graphic card dependent)
- Display native resolution of 1680 x 1050 (automatically scales lower resolution to fill the screen)
- Tilt, swivel, and height-adjustable stand
- Attached 2.2-meter VGA cable and 2.2-meter DVI cable included
- Direct access for automatic image setup, brightness, and input select
- · Analog and digital system attachment
- · Microsoft Windows Vista Premium Certified
- 100 mm Video Electronic Standards Association (VESA) standard for mounting

# Overview

The Lenovo™ ThinkVision® L200p Wide monitor offers outstanding image quality with an ergonomic stand that has tilt, swivel, pivot, and height adjustments for comfortable viewing. This monitor is a member of the Performance Series family of monitors and is a great option for those who spend long periods of time at the computer or in multiple-monitor environments that use advanced business applications. The Lenovo ThinkVision L200p Wide includes both analog and digital inputs.

The incorporated ThinkVantage<sup>™</sup> design enhances usability and makes the monitor and easy to use. It complements the design of ThinkPad® and ThinkCentre® systems and includes attachments for the optional ThinkVision USB Soundbar (sold separately).

The Electronic Product Environmental Assessment Tool (EPEAT) rates the ThinkVision L200p Wide in the Gold category, making it most environmentally friendly monitor available today. This new monitor enables you to be environmentally friendly without compromising performance.

Note: As rated by epeat.net

#### Features and benefits

- 20.1-inch wide (510.5 mm) viewable image for sharp, clear images
- Native resolution of 1680 x 1050
- · Analog and DVI-D video signal connectors for attachment flexibility
- High-bandwidth Definition Content Protection (HDCP) support
- ENERGY STAR 4.1 compliant
- · Kensington Lock slot for security
- TCO'03 compliance
- ThinkVantage design
  - Tilt, swivel, and height adjustable stand for optimum viewing comfort
  - Pivot for portrait or landscape viewing (graphics card dependent)
  - Direct access button for automatic image setup and brightness allows quick and easy monitor setup
  - Carrying handle for easy transport of monitor
  - Attachment points for optional ThinkVision USB Soundbar (40Y7616)
  - Dual input connectors and direct access for input selection allows easy movement between applications when attached to two systems simultaneously
  - Matching design to ThinkPad and ThinkCentre systems
- · Wide viewing angles enlarge the workspace for comfortable viewing
- Microsoft® Windows Vista® Premium Certified
- · Meets 100 mm VESA standard for mounting
- Detachable base for wall- or arm-mounting (sold separately)
- · Available in business black

# Planned availability date

May 2, 2008

# **Description**



#### VESA high refresh video signal timings

The Lenovo ThinkVision L200p Wide LCD monitor supports a wide range of display modes, including a selection of the VESA timings of incoming video signals at up to 75 Hz (non-interlaced) for the following screen resolutions:

- 640 x 480
- 800 x 600
- 1024 x 768
- 1280 x 1024
- 1680 x 1050

Appropriate video-adapter hardware and software must be installed in the attaching system unit.

# **VESA Display Data Channel (DDC)**

The Lenovo ThinkVision L200p LCD monitor supports the DDC protocol to level Command Interface (CI).

Basic configuration information can be passed to a system unit from its attached monitor. Often referred to as Plug and Play, the protocol enables a DDC-enabled system unit to automatically configure the video adapter to drive the attached monitor at its optimum display mode without end user intervention. For best use, the attaching system unit must also be hardware- and software-enabled for DDC operation.

The capabilities of the monitor are held in nonvolatile monitor memory in an encoded format. The data is received from the monitor by the system unit during boot-up and system configuration.

The Extended display identification data (EDID) sent by the monitor to the attached system unit also includes the monitor's serial number and other identification information. This can be held in the system unit until requested; for example, by a department local area network (LAN) administrator needing to assess the location of all equipment connected to the LAN.

Date information transmitted in the monitor EDID data conforms to VESA EDID standard V2. This requires the year of manufacture (YOM) to be stored in a one-byte field as an offset from 1990, as derived from the following equation:

Value stored = (YOM - 1990)

Year of manufacture	Value stored
2004	14
2005	15
2006	16
2007	17

An international industrial standard by the name of DDC/CI was developed by VESA to expand upon an existing DDC standard. This new standard adds control functionality without the need for additional connections.

The main advantage of DDC/CI is its bi-directional communication structure between PC and monitor, which does not require a separate cable. All data are transmitted in both directions via the video graphics card and the standard VGA or DVI signal cable. This capability allows for functions like monitor control, adjustments, and diagnostics to be conducted via software using the mouse and keyboard. In an enterprise or firm, this capability also allows the potential of remote diagnostics and asset management by a technician via the LAN. Customer-supplied software is needed to implement these functions.

#### International Organization for Standardization (ISO)/DIS 13406 Part 2

ISO/DIS 13406 Part 2 ensures ergonomic requirements are met when the ThinkVision L200p LCD monitor forms part of an ISO-compliant system. ISO/DIS 13406 Part 2 is an international standard addressing ergonomic factors for flat-panel displays.

ISO-capable elements do not necessarily make an ISO-compliant system when put together. To satisfy the requirements of ISO 13406 Part 2, a complete platform must be tested and must comply with all applicable elements of ISO 13406 Part 2. The platform includes:

- · System unit
- · Operating system
- Fonts
- · Video subsystem
- Monitor
- Keyboard
- Mouse

When all contributing platform components satisfy their portion of the requirements, as verified by the required total system testing, the platform is ISO 13406 Part 2-compliant.

# Low frequency electromagnetic emissions

The Lenovo ThinkVision L200p Wide LCD monitor meets the Swedish Board for Technical Accreditation (SWEDAC) MPR-2 requirements and those of MPR-3.

MPR-2 is a guideline developed by the SWEDAC to limit the electromagnetic emissions and electrostatic fields generated by workstations. MPR-3 is the colloquial name for the Swedish Standard SS 43614 90:1995.

Electric and magnetic fields with frequencies between 5Hz and 2kHz are called extremely low frequency (ELF) fields. Those with frequencies between 2 kHz and 400 kHz are called very low frequency (VLF) fields.

The Swedish MPR-3 Standard is intended to limit these fields. Sources of these fields include the power cord supplying 50 or 60 Hz power to the monitor.

#### TCO'03 compliance

- Environment
- Ergonomics
- Usability
- · Reduction of electric and magnetic fields
- · Energy consumption
- · Electrical safety
- The Electronic Product Environmental Assessment Tool (EPEAT) Gold certified

# **VESA Display Power Management Signaling**

The Lenovo ThinkVision L200p Wide LCD monitor meets ENERGY STAR power consumption requirements through implementation of the DPMS protocol. For effective power management, the attaching system unit must also be hardware- and software-enabled for DPMS operation.

## **HelpWare®**

HelpWare is a comprehensive set of service and support offerings for a more productive and enjoyable computing experience. Many HelpWare services are included with the purchase of your Lenovo system, and additional services are available from the HelpWare support family.

# **Technical characteristics**

Feature Lenovo ThinkVision L200p Wide LCD monitor

LCD size and type
Viewable image size
Maximum viewable area
Brightness (typical)
Contrast (typical)
Colors
16.7 million

20. 1-inch (510.5 mm) LCD 20. 1-inch / 510.5 mm 433 x 271 mm 300 cd/m2 1000 : 1 Viewing angle (typical) Horizontal: 160 degrees Vertical: 160 degrees 5 ms(typical), Cell response time (typical) RGB vertical stripe pixel  $0.258\,$  mm pi tch Vi deo i nput 15-pin D and DVI-D 0 degrees forward Ti l t 30 degrees backward Swi vel +/- 45 degrees Height adjustment 110 mm Pi vot Yes (graphic card dependent) OSD languages Factory-preset display modes 20 Composite SYNC Yes SYNC on Green Yes ISO 13406 Part 2 Yes VESA DPMS power management Yes Power supply Uni versal Power cord -- detached 1.8 m JEIDA compliance Yes FCC B compliance Yes MPR-2 emission compliance Yes MPR-3 emission compliance Yes TCO'03 Environmental Label Yes DVI Cable 2.2 m 2.2 m VGA Cable Soft-OSM Yes

# On-screen display controls

Digital user controls are located on the front bezel, to the left of the power on/off pushbutton. Adjustments are made in conjunction with the on-screen displays. After adjustments are made, with exception of brightness, contrast, and auto adjust, the controls can be locked to prevent further changes. User setup values are stored automatically. For ease of use, there is direct access for auto setup and brightness.

Monitor controls and features include:

- Brightness/contrast
- Image position
  - Horizontal position
  - Vertical position
- · Image setup
  - Automatic
  - Manual
- · Image properties
  - Color
  - Input signal
- Options
  - Information
  - Menu language
  - Menu position
  - Factory default
  - Accessibility
  - Exit

# Indicators

The power indicator LED indicates the operational state of the monitor:

 Steady Green LED Normal operation
Amber Active off
Flashing Green Frequency out of range

A 'No Connection Check signal cable' message appears on the screen whenever the monitor detects no incoming video signal.

# Accessibility by people with disabilities

A U.S. Section 508 Voluntary Product Accessibility Template (VPAT) containing details on accessibility compliance can be requested at

http://www-03.lenovo.com/research/accessibility/requests/accvpat.nsf/lenovo-bidx?OpenForm

### Section 508 of the U.S. Rehabilitation Act

The new Lenovo ThinkVision L200p wide LCD monitor is capable as of May 2, 2008, when used in accordance with associated Lenovo documentation, of satisfying the applicable requirements of Section 508 of the Rehabilitation Act, provided that any assistive technology used with the product properly interoperates with it.

## **Product positioning**

The Lenovo L200p Wide LCD is a member of the ThinkVision Performance Series flat-panel LCD monitor family. The flat-panel LCD family includes Essential and Performance monitors. Essential Series monitors include quality products at affordable prices. The Performance Series monitors include -p and -x models. The -p models offer a wide range of adjustability and -x models extend these features by adding other specialized benefits like USB connectivity, wider viewing angles, and automatic pivot adjustment.

#### Essenti al

Moni tor	Machi ne type	Monitor size	Vi ewabl e i mage si ze	Addressability (horizontal by vertical)
L151	9165	15. 0- i nch	15.0-inch (381 mm)	1024 x 768
L171	9417	17. 0- i nch	17.0-inch (432 mm)	1280 x 1024

#### Performance

Moni tor	Machi ne type	Monitor size	Vi ewabl e i mage si ze	Addressability (horizontal by vertical)
L171p	9417	17. 0- i nch	17.0-inch (432 mm)	1280 x 1024
L193p	4431	19. 0- i nch	19.0-inch (483 mm)	1280 x 1024
L200p Wide	4438	20. 0- i nch	20. 1-i nch (510. 5)	1680 x 1050
L190x	4439	19. 0- i nch	19.0-inch (483 mm)	1280 x 1024
L220x Wi de	4433	22. 0- i nch	22.0-inch (559 mm)	1920 x1200

**20-inch positioning:** The L200p Wide offers dual connectors supporting analog or digital system attachment and incorporates a stand with tilt, swivel, pivot, and height adjustments.

ThinkVision flat-panel monitors by application:

Application	Si ze/Resolution	Product
General Purpose: Rugged, back office or infrequent usage	15" (1024 x 768) 17" (1280 x 1024)	L151 L171
Advanced Business: Workplace users & mobile users Multi-monitor environments	17" (1280 x 1024) 20" (1680 x 1050)	L171p L200p Wide

Specialized Usage:

USB connectivity, frequently	19" (1280 x 1024)	L190x
switching between landscape and	22" (1920 x 1200)	L220x Wi de
portrait mode, need wide viewing		
angles & bright vivid images		

#### **Trademarks**

HelpWare is a registered trademark of International Business Machines Corporation in the United States or other countries or both.

Microsoft and Windows Vista are registered trademarks of Microsoft Corporation.

Lenovo and ThinkVantage are trademarks of Lenovo in the United States, other countries, or both

ThinkVision, ThinkCentre, and ThinkPad are registered trademarks of Lenovo in the United States, other countries, or both

Other company, product, and service names may be trademarks or service marks of others.

#### **Publications**

The following publications are shipped with each monitor (4431HB2):

Title	Part number	Language
User's Guide on CD  Setup Poster	43R1902 43R1903	U. S. English French Spanish Italian German Russian Polish Japanese Traditional Chinese Simplified Chinese Brazilian/Portuguese Bulgarian Croatian Czech Hungarian Romanian Korean Slovakian Slovenian Arabic Cambodia Serbia
Safety, Troubleshooting and Warranty Guide (3yr)	41U5172	

# **Technical information**

**Physical specifications:** Dimensions (landscape orientation) and weight of the monitor and stand:

Parameter	Unpacked	Packed
Wi dth	18.5 in (471.0 mm)	17.8 in (452.0 mm)
Depth	9.63 in (244.7 mm)	22.0 in (559.0 mm)
Hei ght	14.4 in (366.5 mm)	11.5 in (292.0 mm)
Wei ght	13. 0 lb (5. 9 kg)	18. 5 lb (8. 4 kg)

To ensure installability and serviceability, review the installation planning information for any product specific installation requirements.

**Operating environment: Conservation:** Energy can be saved by switching monitors off overnight and whenever they are not in use for extended periods during the day.

#### **Power requirements**

- Input voltage: 100 to 240 V ac +/- 10%
- Frequency: 50/60 Hz +/-3 Hz
- Power consumption:
  - Normal use: < 42 watts maximum
  - Normal use: < 40 watts typical
  - VESA standby: < 2 watts analog
  - VESA suspend: < 2 watts analog
  - VESA off: < 1 watt
- Maximum earth leakage current:
  - < 3.5 mA at 264 V
  - < 0.25 mA at 100 V

## Ambient temperature and relative humidity

Parameter	Temperature	Relative humidity	Altitude
Operating	0 to 35 deg C	10 to 80 % 5 to 95 % 5 to 95 %	0 to 3,657 m
Shipping	-20 to 60 deg C		0 to 10,668 m
Storage	-20 to 60 deg C		0 to 3,657 m

The higher level of humidity for shipping allows for condensation but not direct contact with moisture.

Altitude: Locations with atmospheric pressure between 700 and 1100 millibars.

**Acoustics:** Declared acoustical noise emissions LWAU = 4.5 bels or less. The noise emission level stated is the declared (upper limit) A-weighted sound power level, in bels, for a random sample of monitors. All measurements are made in accordance with ANSI S12.10 and reported in conformance with ISO/DIS 7779.

**Emissions:** The model meets emission category A requirements of Swedish Standard SS-436-14-90 (MPR-3) in addition to those of MPR-2.

The model meets the Swedish Board for Technical Accreditation (SWEDAC) emission guidelines contained in MPR 1990:1 when tested using the MPR 1990:08 test method.

The model meets the TCO'03 Environmental Label from the Swedish Confederation of Professional Employees (TCO), and the emission, power management, and electrical safety requirements of the power management, and electrical safety requirements of the TCO'03 Environmental Label.

**Ergonomics:** Compliance to the ISO standard ISO/DIS 13406 Part 2 ensures ergonomic requirements are met when the monitor forms part of an ISO-compliant system.

#### Regulatory agency approvals

- · EMI/Safety:
  - UL (U.S.)
  - CSA/cUL (Canada)
  - IEC950 CB Report
  - NEMKO (Norway)
  - SEMKO
  - DEMKO (Denmark)
  - FIMKO (Finland)
  - TUV
  - CCC (China)

- NOM
- SASO
- GOST
- PSB (Singapore)
- BSMI
- JEITA
- Green Mark (Taiwan)
- Australia
- Jordan
- UL-S (Argentina)
- FCC B (U.S.)
- IC (Canada)
- CE (Europe)
- MIC (Korea)
- VCCI Class B (Japan)
- New Zealand
- South Africa
- Cambodia
- Serbia

## Environmental/energy/ergonomic/compatibility approvals:

- TCO'03
- MPR-3 (Sweden)
- ISO 13406 Part 2
- ENERGY STAR 4.1 (U.S.)
- Microsoft® Logo Windows® 2000/XP
- RoHS
- WEEE

ENERGY STAR is a U.S. registered trademark. As an ENERGY STAR Partner, Lenovo™ has determined that this product meets guidelines for energy efficiency.

**Hardware requirements:** The Lenovo ThinkVision® L200p Wide LCD monitor is intended to operate with system units or video adapters that generate a video output signal falling within the Lenovo ThinkVision L200p specification:

Parameter Lenovo Thi nkVi si on L200p

Maximum addressability (pixels) 1680 x 1050 Maximum pixel rate (MHz) 190

The Lenovo ThinkVision L200p Wide supports VESA Standard Timings as detailed in Display Monitor Timing Specification, Version 1.0, Revision 0.8, dated September 17, 1998, for the following modes:

- VGA: 640 x 480 at 60, 66, 72 and 75 Hz
- SVGA: 800 x 600 at 60, 72 and 75 Hz
- XGA: 1024 x 768 at 60, 70, 75, and 75 Hz (mac)
- SXGA: 1280 x 1024 at 60, 72, and 75 Hz

- WSXGA: 1440 x 900 at 60, and 75 Hz
- WUXGA: 1680 x 1050 at 60, and 75 Hz

The Lenovo ThinkVision L200p also supports the following modes:

- 640 x 350 at 70 Hz
- 720 x 400 at 70 Hz
- 1152 x 864 at 75 Hz

**Software requirements:** The Lenovo ThinkVision L200p Wide monitor features factory-preset display modes. The actual display modes used depend on the attaching system unit, the operating system, and application software.

- Microsoft Windows 2000
- · Microsoft Windows XP
- Microsoft Windows Vista® Basic
- Microsoft Windows Vista Premium

## Factory-preset PC display modes

Addressability (H x V Pixels)	Incoming Video Refresh Rate
640 x 350 640 x 480	70 Hz 60 Hz
640 x 480	66 Hz (mac)
640 x 480	72 Hz
640 x 480	75 Hz
720 x 400	70 Hz
800 x 600	60 Hz
800 x 600	72 Hz
800 x 600	75 Hz
1024 x 768	60 Hz
1024 x 768	70 Hz
1024 x 768	75 Hz
1024 X 768	75 HZ (mac)
1152 x 864	75 Hz
1280 x 1024	60 Hz
1280 x 1024	72 Hz
1280 x 1024	75 Hz
1440 x 900	60 Hz
1440 x 900	75 Hz
1680 x 1050	60 Hz
1680 x 1050	75 Hz

• User modes: 20

The factory-preset modes cannot be overwritten, but can be adjusted to personal choice. The new settings are stored automatically in one of the user locations and are recalled each time that mode is used. The factory settings for the mode in use, if any, can be restored by operating the reset control.

Information about the current incoming display mode is shown in the on-screen displays. However, it is displayed at the LCD panel's optimum refresh rate of 60 Hz.

It may be necessary to make some adjustments to the displayed image to compensate for variations in video signal timings. The user controls can be used to make these adjustments.

**Compatibility:** The Lenovo ThinkVision L200p Wide monitor is supplied with detachable 2.2-meter video cable (15-pin D) and 2.2-meter digital cable (DVI-D to DVI-D).

This monitor has been tested with ThinkCentre® and ThinkPad® systems and is compatible with systems and graphics adapters that comply with the relevant parts of "VESA and industry standards and guidelines for computer display monitor timing" Version 1.0 Revision 0.8, adopted

September 17, 1998. Supported display modes and number of colors are a function of the attaching system unit. The full range of display modes, refresh rates, and number of colors available with this monitor may not be available or supported with all combinations of system units, their operating systems, and application software. Implementation of monitor Plug and Play follows the VESA DDC standard. This standard must also be implemented in the attaching system unit hardware and software to be effective.

#### Limitations

- Supported display modes are a function of the attaching system unit and video subsystem.
  The full range of display modes available with these monitors may not be available or
  supported with all combinations of system units, their operating systems, video adapter cards,
  and application software.
- Horizontal- and vertical-synchronization signal timings are critical in order to achieve acceptable screen images. As a consequence, support for all possible variations in H- and V-sync timings for any display mode cannot be assumed.
- Adjustment of the user controls to enlarge the image to its maximum size requires that the signal timings of the display mode being used fall within the monitor-timing specifications.
- The number of colors shown in any display mode will exceed 16 million and dependent on the capabilities of the video adapter in the system unit.
- The Lenovo ThinkVision L200p provides FCC class B residential installation compliance in all display modes.
- Implementation of monitor power management follows the VESA DPMS standard. This
  standard must also be implemented in the attaching system unit hardware and software for
  monitor power management to be effective. The system implementation must provide
  user-adjustable, power-down delay periods. The monitor power management function is
  invoked only after appropriate signals are received from an attached system unit or video
  adapter.
- Implementation of monitor Plug and Play follows the VESA DDC standard. This standard must also be implemented in the attaching system unit hardware and software for monitor Plug and Play to be effective.
- Certain functions require the system unit to be similarly configured, so all monitor functions may not be enabled when attached to a particular system unit.
- A 19.0-inch TFT monitor has nearly 4.0 million subpixel transistors laid over an area exceeding 175 square inches. Cost-effective manufacturing processes introduce a small number of defective subpixel transistors. The Lenovo ThinkVision L200p meets the ISO 13406-2 Class 2 Pixel Defect Standard.
- Use of 50% gray background is not recommended since some users may experience undesirable FOS effects.
- The Auto-Setup "test pattern" can be used with Windows 3.1, Windows NT™ NT 3.5, Windows NT 4.0, Windows 95, Windows 98, Windows 2000, and DOS 7.0 only.

# **Planning information**

**Customer responsibilities:** The monitor is designated as customer setup. Instructions are provided in the User's Guide.

**Cable orders:** No additional cables are required. A 1.8-meter (5.9-foot) power cord appropriate to the country will be supplied by Lenovo.

## **Packaging**

## **Shipment group**

- One monitor
- · Attached stand with lift, tilt, swivel, pivot, and height adjustments
- Attached 2.2-meter analog and video (15-pin D to 15-pin D) cable
- Detached 2.2-meter digital (DVI-D to DVI-D) cable

- Power cord
- · CD containing multilingual user's guide, setup test pattern, and .INF file
- Setup poster
- · Safety, troubleshooting, and warranty guide

With the exception of the models for U.S., CAN, and Japan, the power cords (based on the country order code) are supplied by distribution centers.

# Security, auditability, and control

These products use the security and auditability features of the system unit to which they are attached.

The customer is responsible for evaluation, selection, and implementation of security features, administrative procedures, and appropriate controls in application systems and communications facilities.

## Terms and conditions

#### IBM credit corporation financing: No

To obtain copies of the Lenovo Statement of Limited Warranty, contact your reseller or Lenovo.

In the United States, call 800-426-7378 or write to:

Warranty Information

P.O. Box 12195

Research Triangle Park, NC 27709

Attn: Dept ZPYA/B676

Warranty period: Three years

Warranty service: Customer Carry-in or Mail-in using Rapid Replacement Service

If warranty service is required, call the Customer Support Center. The Customer Support Center will assist with problem determination and initiate shipment of a replacement unit, if needed, to the customer's location by express delivery. For calls received by 5:00 p.m. customer's time, in most cases, the replacement unit will arrive within two business days (excluding holidays). The replacement unit becomes the property of the customer in exchange for the failed unit, which becomes the property of Lenovo. Pack the failed unit into the shipping carton that contained the replacement unit and return to Lenovo.

Transportation charges, both ways, are paid by Lenovo.

Failure to use the carton in which the replacement unit was received could result in charges incurred by the customer for damage to the failed unit during shipment.

**International Warranty Service (IWS):** IWS is available during the warranty period to customers who travel or relocate to countries where their computer is sold and serviced by a Service Provider authorized to perform warranty service. Eligible Lenovo computers are identified by their four-digit machine type.

You can obtain IWS through the method of service, such as CRU, depot, carry-in or on-site, provided in the servicing country. Service methods and procedures vary by country, and some service or parts may not be available in all countries. Service centers in certain countries may not be able to service all models of a particular machine type. In addition, some countries may have fees and restrictions that apply at the time of service.

**Note:** Due to the earth's magnetic field, CRT monitors are manufactured to work in northern, southern, and equatorial regions of the earth and may not produce a satisfactory image when moved between them. Any required adjustment (if possible) is not covered under IWS and may be subject to a chargeable action. The magnetic field does not affect flat-panel LCD monitors and ThinkPad LCD displays.

**Licensing:** Programs included with this product are licensed under the terms and conditions of the License Agreements that are shipped with the system.

## ThinkPlus™ and Lenovo Care Maintenance Services

**Warranty and maintenance options:** The announced products may be eligible for ThinkPlus and Lenovo Care Maintenance Services, convenient prepackaged offerings for warranty service upgrades and maintenance services.

Refer to the Prices section for information on the availability of ThinkPlus and Lenovo Care Maintenance Services.

Field-installable features: No

Model conversions: No

**Machine installation:** Customer setup. Customers are responsible for installation according to the instructions Lenovo provides with the machine.

Graduated program license charges apply: No

**Licensed Internal Code and Licensed Machine Code:** This product does not contain Licensed Internal Code or Licensed Machine Code.

# **Prices**

	Order number	Machine type/ model	List price(1)
Lenovo ThinkVision L200p wide	4438HB6	4438- HB6	\$299, 99

<sup>(1)</sup> List price does not include tax or shipping and is subject to change without notice. Reseller prices may vary.

#### ThinkPlus Services for warranty and maintenance

The following offerings apply to model HB6 of machine type 4438.

Description	ThinkPlus part number
3-year I0E 9 x 5	41C9209
3-year I0E 24 x 7	41C9212
4-hour average response	
4-year I0E 9 x 5	41C9233
4-year I0E 24 x 7	41C9234
4-hour average response	

# ThinkPlus MA for Post Warranty

Description	ThinkPlus part number
1-year IOE 9 x 5 NBD	41C9310
1-year IOE 24 x 7	41C9311
2-year IOE 9 x 5 NBD	41C9330
2-year IOE 24 x 7	41C9331

NBD = Next business day

Lenovo Global Services is the preferred, authorized warranty service, warranty service upgrade, and post-warranty service provider for Lenovo products (excluding mainland China).

For ServiceElect (ESA) maintenance service charges, contact IBM Global Services at 888-426-4343.

#### Trademarks

Windows NT is a trademark of Microsoft Corporation.

Microsoft, Windows, and Windows Vista are registered trademarks of Microsoft Corporation.

Lenovo and ThinkPlus are trademarks of Lenovo in the United States, other countries, or both

ThinkVision, ThinkCentre, and ThinkPad are registered trademarks of Lenovo in the United States, other countries, or both

Other company, product, and service names may be trademarks or service marks of others.

This announcement is provided for your information only. For additional information, contact your Lenovo representative, call 866-96THINK, or visit the Lenovo home page at: http://www.lenovo.com/us/en/